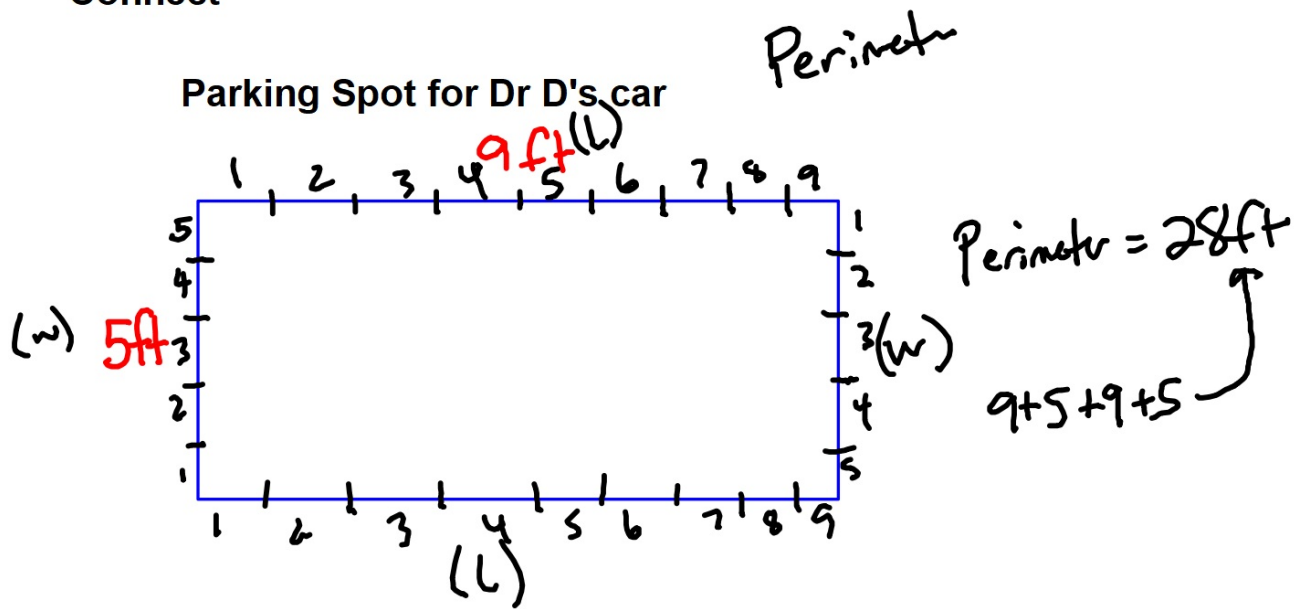


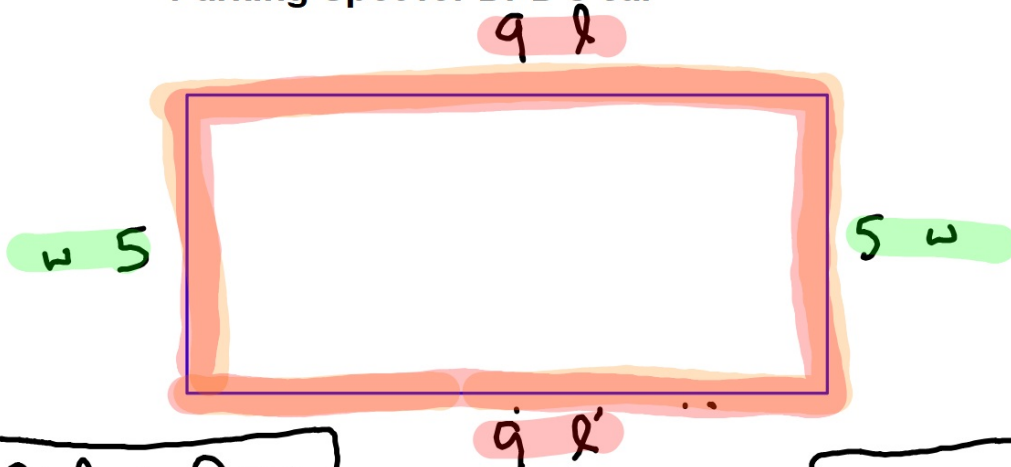
Perimeter Strat #2 - Formulas

Connect



I do

Parking Spot for Dr D's car

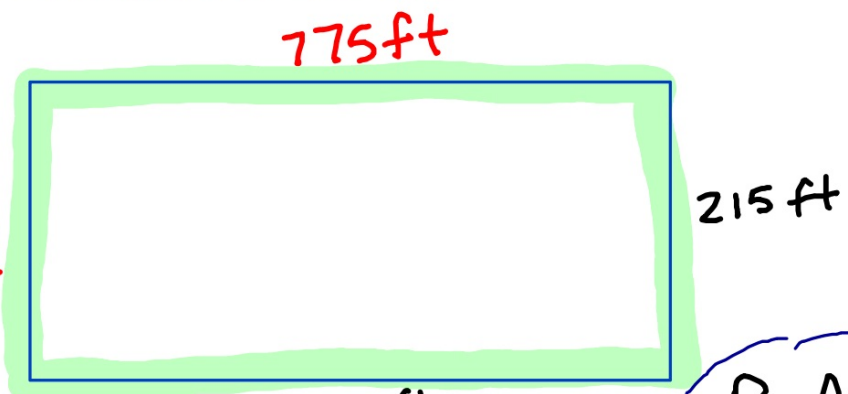


$$P = 2 \times l + 2 \times w$$

$$P = l + w + l + w$$

I do

Parking Lot for 100 cars

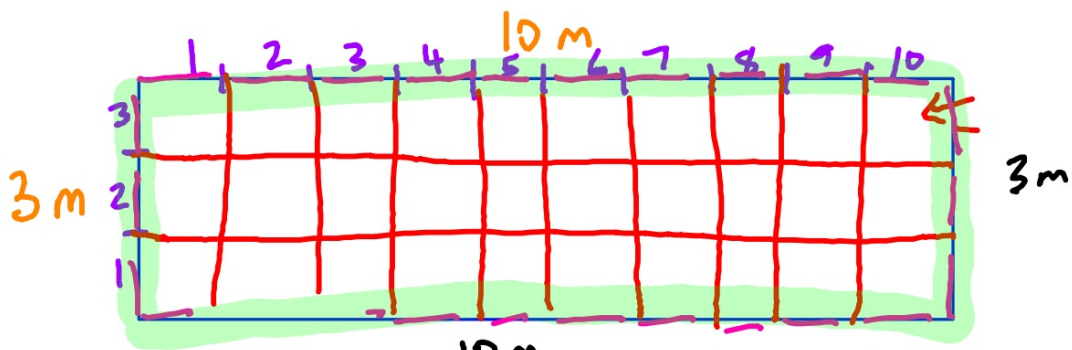


$$P = 2 \times l + 2 \times w \leftarrow 775 \text{ ft}$$

$$P = l + w + l + w$$

We do

rectangular garden



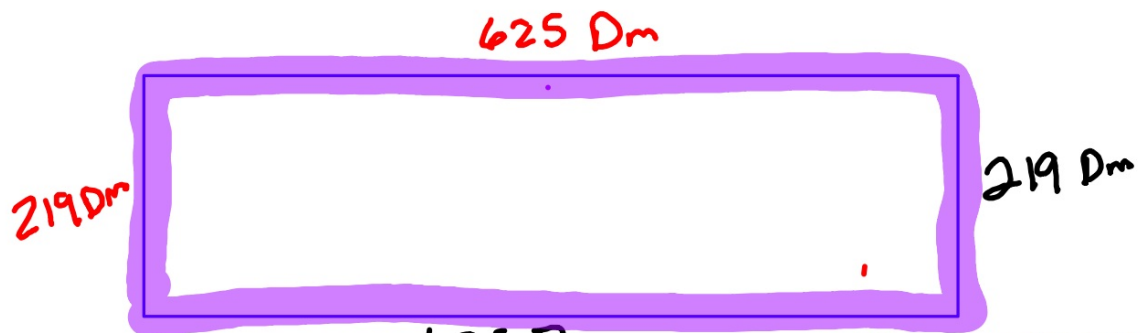
$$P = 2l + 2w$$

$$P = 2 \times l + 2 \times w$$

We do

farm
rectangular garden

~~Hint~~



$$P = l + w + l + w$$

625 Dm

$$P = 2 \times l + 2 \times w$$

**You do together
on whiteboard**

A new dog park is being built. The area they are fencing off for the park is 27 decameters long and 34 decameters wide.

Draw the rectangle, and show how to calculate the perimeter using BOTH perimeter formulas

**You do alone on
index card**

The index card is about 75 mm tall and 125mm wide.

Show how to find the perimeter of your index card in mm using BOTH perimeter formulas